

# Break Glass call point







Patent No.: M328067 (Taiwan) ZL 2007 2 0175576.7 (China)

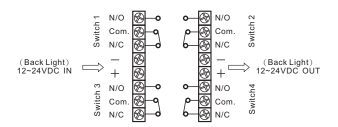
## Statement

The CP-24 series Break Glass call point, with quadruple pole change over contacts from N/C to N/O. The main function is to override the electrical locking/release devices in case of emergency. With Key to replace glass or reset unit. With back light for L types

## Specifications

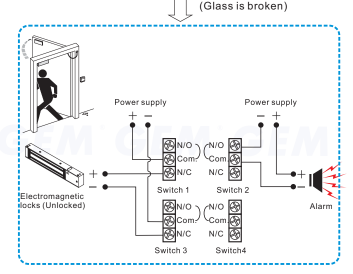
Dimensions: 87x87x55 mm Contact Resistance: 50m£ Switch rated: 1A@125V~

Current Draw (Back light):25mA@12Vdc; 45mA@24Vdc The quadruple pole switch for monitoring in case of emergency when glass is broken; the contacts change from



# Unit: mm (Common Europe Sized) Polycarbonate Hinged Cover Built-in Key (for change break glass)

**Application** Power supply Power supply Ø N/O Com **⊗**N/C -N/C Electromagnetic N/O locks (locked) N/O Alarm Com (N/C ® N/C ∫ Switch4 Switch 3



# Warranty

The product is warranted against defects in material and workmanship while used in normal service for a period of 1 year from the date of sale to the original customer. The GEM policy is one of continual development and improvement; therefore GEM reserves the right to change specifications without notice.

### GIANNI INDUSTRIES, INC.

No. 13, Zhong Sing Road, Tu-Cheng Industrial Zone, Tu-Cheng City, Taipei, Taiwan 23678
Tel: 886-2 2267 7986 / Fax: 886-2 2267 9876
E-Mail: info@gianni.com.tw
Website: gianni.tw
Copyright 2008 Gianni industries, inc. All rights reserved.
DM-CA-CP-24 Ver. C Published on 2008.04.29



The products are manufactured under an ISO 9001 & QC 080000 Certified Quality Management Program environment back its product quality, performance and commitment to customer satisfaction.